

AMENDMENT AND RESPONSE UNDER 37 C.F.R. § 1.116 - EXPEDITED PROCEDURE

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Title: ADVANCED PATIENT AND MEDICATION THERAPY MANAGEMENT SYSTEM AND METHOD

OK TO ENTER: /GJOC/

IN THE CLAIMS

Please amend the claims as follows:

APPROVED

1. (Currently Amended) A medication storage, therapy and consumption management system, comprising:
 - an implantable device configured to implantably electrically monitor fluid retention;
 - an external, non-ambulatory pill-dispensing containment unit configured to accessibly house diuretic medication, the containment unit including a diuretic medication pill receptacle configured to house the diuretic medication and configured to be selectively accessed by a person to dispense the diuretic medication; and
 - a health management host system coupled to the containment unit in a manner that allows data transmission[[.]];
 - said containment unit including a communications and control system that records and transmits data relating to a medication event, the medication event data including information related to the dispensing, said containment unit control system further providing for transmitting and receiving medication therapy data;
 - said health management host system configured to receive data related to the medication event, receive patient physiological data including fluid retention data collected by the implantable device, analyze the patient physiological data and the medication event data, and generate a diuretic medication therapy regimen using the analysis of the patient physiological data and the medication event data.
2. (Previously Presented) The system of claim 1, wherein the patient physiological data comprises weight and neuro-hormonal data.
3. (Original) The system of claim 1, wherein the containment unit is further configured to communicate wirelessly with said health management host system.